## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions and listings of claims in the application:

- 1. (Currently Amended) An electronic equipment comprising:
- a display unit including a display screen;

a plurality of interfaces for inputting visual media information from a plurality of external sources;

script text acquisition means for acquiring one or more a plurality of script texts, containing at least a media element identification of said-the visual media information to be input from one of said-the interfaces, an external source information of the media element, a display layout of said-the media element on said-the display screen, and an indication of a type of equipment connected to at least one of the plurality of interfaces;

a script text storage unit for storing one or more the plurality of script texts taken in by said script text acquisition means;

a layout presenting means for presenting layout options based on the plurality of script texts;

script text selection means for selecting a script text from one or more the plurality of script texts-stored in said script text storage unit;

an interface selection means for identifying the external source of said-the media element based on the external source information contained in said-the script text selected by said-the script text selection means and selecting one of said-the plurality of

Customer No. 22,852 Application No. 10/623,934

Attorney Docket No. 09812.0369-00

interfaces corresponding to the identified external source to input said the media

element; and

script process means for displaying said-the media element on said-the display

screen in accordance with said the display layout contained in said the script text

selected by said-the script text selection means.

2. (Currently Amended) The electronic equipment according to claim 1, wherein

said-the plurality of interfaces include a function of inputting input visual media

information different from each other through a plurality of channels, and

said the script text includes information for defining said interface for inputting

said-the media element and a channel of said-the interface.

3. (Currently Amended) The electronic equipment according to claim 1, wherein

said-the script text acquisition means selects a desired script text and takes in

said the script text from a server for presenting said the script text through a network.

4. (Currently Amended) The electronic equipment according to claim 1, wherein

said-the script text acquisition means selects a desired script text and takes in-

said-receives the script text from a detachably mountable storage medium which

records said the script text.

5. (Currently Amended) A server comprising:

-3-

a script text storage unit for storing ene or more a plurality of script texts, containing at least a media element identification of visual media information to be input into an electronic equipment from one of a plurality of interfaces, an external source information of said-the media element, a display layout of said-the media element on a display screen, and an indication of a type of equipment connected to at least one of the plurality of interfaces; [[and]]

a recognition means for recognizing a characteristic of the electronic equipment;

a script text customizing means for customizing at least one of the plurality of

script texts according to the characteristic of the electronic equipment; and

script text distribution means for reading a corresponding script text from said-the script text storage unit to distribute-said-and distributing the customized script text to said-the electronic equipment through a network in response to a request from said-the electronic equipment as a client,

wherein said the media element is input by one of said the plurality of interfaces corresponding to said the external source information at the electronic equipment.

6. (Currently Amended) The server according to claim 5, further comprising wherein:

the characteristic of the electronic equipment comprises at least one of display size information and interface information

recognition means for recognizing a specification of said electronic equipment as a requester; and

script change means for changing a content of a script text read from said script text-storage unit to be optimized according to said specification of said electronic equipment recognized by said recognition means.

7. (Currently Amended) A presentation distribution method of a layout script text, said method comprising the steps of:

connecting a server to an electronic equipment through a network, said-the server including a media element identification of visual media information to be input to said-the electronic equipment from one of a plurality of interfaces, an external source information of said-the media element, a script text storage unit for storing a script text defining at least a display layout of said-the media element on a display screen and an indication of a type of equipment connected to at least one of the plurality of interfaces, said-the electronic equipment including a function of making-said-being for causing the media element to be displayed on the display screen in accordance with a script text;

requesting a distribution of said-the script text to said-the server from said-the electronic equipment; [[and]]

reading a corresponding script text from said-the script text storage unit to distribute said-the script text to said-the electronic equipment through said-the network in response to said-the request issued to said-the server[[,]];

recognizing a characteristic of the electronic equipment;

customizing the script text according to the characteristic of the electronic

equipment; and

distributing the customized script text to the electronic equipment,

Customer No. 22,852 Application No. 10/623,934 Attorney Docket No. 09812.0369-00

wherein said the media element is input by one of said the plurality of interfaces corresponding to said the external source information at the electronic equipment.

8. (Currently Amended) The presentation method of a layout script text according to claim 7, wherein

the characteristic of the electronic equipment comprises at least one of display size information and interface information

said server recognizes a specification of said electronic equipment as a requester,

changes a content of a script text read from said script text storage unit to be optimized in accordance with said recognized specification of said-electronic equipment, and-

distributes said changed-script-text-to-said-electronic equipment.

9. (New) The electronic equipment according to claim 1, wherein at least one of the plurality of script texts is customized based on a characteristic of the electronic equipment.